ORMO TO-14	49 U.S Patent ar	S. Department of and Trademark Of	Commerce fice		Attorney Doo	5175.135		Serial No. 09/701,760
LISTOF	DOCU	MENTS CITED	BY APPLICAN	VT.				
VI & THERE		everal sheets if ne						
VT & TRA		RECEN	/r-	Applicants:	Conkl	e et al.		
		RECEIV	/ED 003	Filling Date			Group Unknown	
	TEC	H CENTER 10	U. S. P	ATENT DO	CUMENTS			
Examiner Initial	l lar i Data I				Name	Class	Subclass	Filing Date if Appropriate
					OREIGN DOCUMENTS			
		Document Number	Date		Country	Class	Subclass	Translation Yes No
219	1.	08268817	10/15/1996	Japan				Yes abstract
ons !	2.	WO 00/50072	08/31/2000	PCT				N/A
on Pa	3.	0 256 878	02/24/1988	EP			 	N/A
ans.	4.	WO 02/37961	05/16/2002	PCT				N/A
0.10	5.	wo	12/19/1996	PCT				N/A
(20°>		96/40233			<u> </u>			
019	6.	WO 96/40234	12/19/1996	PCT				N/A
V/ //	<u> </u>	OTHER DO	CUMENTS (In	cluding Aut	hor, Title, Date,	Pertinent Page	es, Etc.)	
over	7.	Bare et al., "A	OTHER DOCUMENTS (Including Author, Title, Date, Pertinent Pages, Etc.) Bare et al., "Algae removal using dissolved air flotation," Journal WPCF 47(1): 153-169 (1975)					
ang	8					7: 185-187 19	06).	
me	9	Davis, "Tech	Bass, "Uncinariasis in Mississippi," J. Amer. med. Ass. 47: 185-187 1906). Davis, "Techniques" 411-458. Davis, "Techniques" 411-458.					
ON	1	Percoll Dens	Dulski et al, "The Purification of Sporocysts and Sporozoites from Eimeria tennella Oocysts Usin Percoll Density Gradients," Avian Diseases 32: 235-239 (1988).					
me	1	1 Eckert et al.,	Editors, "Guid	elines on tec	chniques in cocc	idiosis researcl		Commission 1-24
nig	1	conditions."	Parasitology 1	08 : 497-502	(1994)			erent environment
00101	1	Grunnet et a	l, "Elimination	of Ascaris S	Suum Eggs from	Sewage by Air	r Flotation," <i>l</i>	Nord. VetMed. 29

Res. 5: 70-71 (1944).

DATE CONSIDERED 11-19-03
Initial if reference considered, whether or not citation is in conformance with MPEP 609; draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

Hammond et al., "An improved method for sporulating oocysts in bovine faecal material," Amer. J. Vet.

ORM PTO-14	49 U.S.	Department of Commerce Trademark Office	Attorney Docket Number 5175.135	Serial No. 09/701,760					
	DOCUM	MENTS CITED BY APPLICANT							
01 700	(Use sev	veral sheets if necessary)	Applicants: Conkle et al.						
ENT & TRADELINE	9		Filing Date April 19, 2001	Group Unknown					
and	10	Hill et al., "A mechanical apparatus for sc 1961).							
On Dr	16	Jackson, "The isolation of viable coccidia	al sporozoites," Parasitology 54: 87-93 (1964).					
ng] '	Jeston et al., "Comparison of the Infectiv Over Time to Determine the Optimal Sto Conference (July 2001).	rage remperatures,						
ma	l l	Lane, "The Mass Diagnosis of Ankylosto 274-313 (1923).							
MY	1	 Lotze et al., "A practical method for culturing coccidial oocysts in tap water," J. Parasit. 47: 588059 (1961). 							
onz	20.	(Protozoa Coccidia), J. Protozooi /(2)	Marquardt et al, "The Effect of Physical and Chemical Agents on the Oocyst of Eimeria zurnii (Protozoa, Coccidia)," J. Protozool 7(2): 186-189 (1960).						
019	21.	Marquardt, "Separation of Nematode Eggs from Fecal Debris by Gradient Centrifugation," The Journal of Parasitology 248-250.							
ans.	22.	Electron Microscopy," Proceedings of the Helminthological Society of Washington (1970)							
6741	23.	Modified Marguardt's Method," The Inc	ocysts of Coccidia in Pure State from Chi dian Veterinary Journal 414-422-NO						
ally	1	600 (1996)	on Toxicity Tests, 2000 2000						
Me	25	Schmatz et al., "Purification of Eimeric Protozool 31(1): 181-183 1984).							
avs	26	Smith et al., "Froth Flotation for Harvesting Chlorella Algae," Northwest Science 42(4): 165-171							
mb,	27	with Other Methods," The Journal of I	tial Density Flotation of Coccidial Oocys Parasitology 55(2): 412-417 (1969).						
Ms	28	Whitlock, "The recovery and identific 35: 310-316 (1959).	ation of the first-stage larvae of sheep ne						
only	25	Sporulation 8(4): 410-416 (1961).	lation in Oocysts of Eimeria acervulina,						
and		Parasitology 49(1): 159-160.	ocysts Using Density-Gradient Sedimenta						
BVZ	3	1 International Search Report, PCT/US	S02/27668: (Date of Mailing: January 13	3, 2003).					

DATE CONSIDERED /1-19-0 >
Initial if reference considered, whether or not citation is in conformance with MPEP 609; draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

FORM PTO-1449 U.S. Department of Commerce Patent and Trademark Office					Attorney Docket Number 5175.135			Serial No. 09/701,760
E JEIST OI	F DOCUM	ENTS CITED B	Y APPLICA	NT				
A STATE OF THE STA	(Use sev	RECE.	ssary)		Applicants:	Conk	le et al.	
PATENT & TRADE	TEC	PECE/LAPR 0 8 20 Document Number	/ED	Filing Date April 19, 200			Group Unknown	
		CENTER	U. S. F	PATENT DO	CUMENTS			
Examiner Initial		Document Number	2900 Date	N	Name	Class	Subclass	Filing Date if Appropriate
		\	FOREIG	N PATENT	DOCUMENTS			
		Document Number	Date	C	Country	Class	Subclass	Translation Yes No
Da12	1.	EP 344808	12/6/89	EP				
010	2.	EP 650733	05/03/95		EP			
DN	3.	EP 256878	2/24/88		EP			
0.2	4.	EP 258045	3/22/88		EP			
0.0-	5.	EP 439056	7/31/91		EP			
Chall.	6.	EP 522482	1/13/93		EP			
010-		EP 109942	03/6/91		EP			
0.10	7.	EP 047662	12/9/87		EP			
OUZ WG	8.	WO 9416725	08/04/94		PCT			
	9.		1/21/93		PCT			
orles	10.	WO 9301276	04/09/98		PCT			
W/	11.	WO 9814212 WO 9712582	04/10/97		PCT			
107	12.		12/19/94		CA			
1/2	13.		4/17/90		- NL			- NO
			12/18/89	<u> </u>	JP			NO
	15:	313437	+	+				
			 	+				
	 	 				_		
L		 	-	-		_		
			 	 				
l	\ <u>{</u>	1	1	1			L	

DATE CONSIDERED 11-19-03

Initial if reference considered, whether or not citation is in conformance with MPEP 609; draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

	Patent and	Department of Commerce d Trademark Office	Attorney Docket Number 5175.135	Serial No. 09/701,760						
PE	F DOCUM	MENTS CITED BY APPLICANT								
TP ENG	(Use sev	veral sheets if necessary)	Applicants: Conkle et al.							
TENT & TRADERACE	7		Filing Date April 19, 2001	Group <u>Unknown</u>						
		OTHER DOCUMENTS (Including Auth	nor, Title, Date, Pertinent Pages, Etc.)							
ong	16.	56(4), 1970, 656-662;	ONSE TO EIMERIA TENELLA INFECTIO	MRINANT I						
ous	17.	FREDERICKSEN, ET AL., IN OVO ADN COCCIDIAL ANTIGEN VACCINE IN PC	MINISTRATION OF A POTENTIAL RECOIDULTRY LES COLLOQUES DE L'INRA, 4 ATIONAL COCCIDOSIS CONFERENCE, OF CITEL PH: P. 103, VACCINE SYMPOS	JUNE 21-25, 1993,						
	18.	CHEIPH ONTARIO/CANADA, UNIV.	OF COLLIFICATION AT HATCHING	G IN CHICKENS						
my	19.	SHARMA & BURMESTER, RESISTANT VACCINATED AS EMBRYOS WITH TU	CE TO MAREK'S DISEASE AT HATCHIS JRKEY HERPESVIRUS AVIAN DISEASE 25 th ED., 1990, P. 947, 1087, 1457 AND 1	<u>S, 26(1), 134-148; </u>						
nig	21.	RUFF, ET AL., POULTRY SCIENCE, 1	RUFF, ET AL., POULTRY SCIENCE, 1988, 67 (SUPPLEMENT I):147.							
0107	22.	SHIRLEY: LIVE VACCINES FOR THE	SHIRLEY: LIVE VACCINES FOR THE CONTROL OF COCCIDIOSIS; VITH INTERNATIONAL							
WZ	23.	COCCIDIOSIS CONFERENCE, PAGE SHIRLEY; DEVELOPMENT OF A LIVE POULTRY; PARASITE IMMUNOLOGY	ATTENUATED VACCINETY	CCIDIOSIS OF						
01/2	25.	WATKINS, ET AL.; THE EFFECT OF IT	NGE; VLTH. INTERNATIONAL COCCIDIC	2 (1995).						
700		ABSTRACT EL-2, ONTARIO, CANADA	NGE; VLTH. INTERNATIONAL 3 A (1993). POULTRY SCIENCE 1597-160 T, EFFICACY AND EPIDEMIOLOGICAL A VACCINE FOR CHICKENS; MALLINCKR	ASPECTS OF						
MZ	26.	PARACOX'M, A NEW COCCIDIOSIS	VACCIDIOSIS	VACCINE:						
	27.	PARACOX COUCLARGE AND CONTRACTOR	VALUE OF THE PROPERTY OF THE P	V						
ma	28.	T **THE HEADLINES OF THE 80'S IN	THE NATURAL SOLUTION: AAP TEK I							
my	29.	DIVISIONAL OF ONTARIO LIMITED.	HATED VACCINES AGAINST AVIA COC	CIDIOSIS;						
My	30.	PARASITOLOGY TODAY, VOL. 13 N	O. IZTITUDENT BELIEVES SAID REES V	WERE PUBLICLY						
		AVAILABLE AS OF THE EFFECTIVE FILI	, BUT APPLICANT BELIEVES SAID REFORMING DATE OF THE PRESENT INVENTION (S	ENIAL NO. 10/074,007).						
	-									
										

DATE CONSIDERED //- 19-0 3
Initial if reference considered, whether or not citation is in conformance with MPEP 609; draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

ORM PTO-1	449 Paten	U.S. Department of t and Trademark O	Commerce		Attorney Dock	tet Number 5175.135		Serial No. 09/701,760		
E	F DO	CUMENTS CITED	BY APPLICA	ANT						
7 7000	Patent and Trademark Office Patent and Trademark Office DIST OF DOCUMENTS CITED BY APPLICANT (Use several shorts if necessary) CEIVED APR 2003 EXAMINET DOCUMENT DOCUME					Applicants: Conkle et al.				
TRADEMA		TECH CENT	8 2003		Filing Date April 19, 200	1		Group Unknown		
		SENTER	1600 D. S.	PATENT DO	CUMENTS					
Examiner Initial		Document Number	Date	1	Name	Class	Subclass	Filing Date if Appropriate		
			FOREI	GN PATENT	DOCUMENTS					
		Document Number	Date	C	Country	Class	Subclass	Translation Yes No		
ON 18	1.	0 325 359	07/26/89	EP		A61K	47/00	N/A		
m/s	2.	WO 01/34187	05/17/01	PCT		A61K	39/012	N/A		
ans	3.	RU 2019189	9/15/1994	Russia		A61K	39/012	Abstract only		
1.,	<u> </u>	OTHER DO	CUMENTS (I	ncluding Auth	or, Title, Date, Po	ertinent Pages	s, Etc.)			
	-									
	<u> </u>									
	-									
	 -									
	-		··-							
	+									

DATE CONSIDERED //-19-03
Initial if reference considered, whether or not citation is in conformance with MPEP 609; draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

PEST OF DOCUMENTS CITED BY APPLICANT					Attorney Dock		Serial No. 09/701,760	
PESTO,	(Use	UMENTS CITED several sheet Fig. APA	ecessary)	D	Applicants:	Conk	le et al.	
ZENT & TRADEMA] 	APR TECH CEN	7 PP 1003	MIENT DO	Filing Date April 19, 200)1		Group <u>Unknown</u>
			, - u 1000/5	TENT DO	CUMENTS			
Examiner Initial		Document Number	Date		ame	Class	Subclass	Filing Date if Appropriate
			FOREI	GN PATENT	DOCUMENTS			
		Document Number	Date	Co	ountry	Class	Subclass	Translation Yes No
Mg	1.	EP 291173	11/17/88	EP		 	1	
org	2.		11/1998	PCT		<u>l</u>		<u> </u>
		OTHER DOO	CUMENTS (In	ncluding Author	or, Title, Date, Pe	ertinent Pages	s, Etc.)	
SIS	3.	TO PROTECT (1992).	CHICKENS A	GAINST NEW	ODIFIED-LIVE VI CASTLE DISEAS		T. NEG. 100(
W.	4	INFECTIVE SP	HOSEK, ET AL., <u>IMPROVED METHOD FOR HIGH-YIELD EXYSTATION AND PURIFICATION OF INFECTIVE SPOROZOITES OF <i>EIMERIA SPP.</i> J. PROTOZOOL 35(4), 1988, 583-589.</u>					
M	5	DEVELOPMEN 1435-39.	OLSON, <u>IN SITU ENZYME-LINKED IMMUNOSORBENT ASSAY TO QUANTITATE IN VITRO DEVELOPMENT OF FIMERIA TENELLA</u> ANTIMICROB. AGENTS CHEMOTHER 34(7), JULY 1990,					
one	6	PERKINS, MIC "SPOROZOA"	ROSCOPIC <i>A</i> 261-331, 199	ANATOMY OF 11, WILEY-LIS	INVERTEBRATE S	ES VOL. 1: P	ROTOZOA, C	HAP. 4:
	<u> </u>	1						
				· ·				
	+							
	1							
		5						
	1							

DATE CONSIDERED 11-19-03

Initial if reference considered, whether or not citation is in conformance with MPEP 609; draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.

ORM PTO-1449 Pa	U.S	PELIST OF DOCUMENTS CITED BY APPLICANT (Use several sheets if necessary) PECH CENTED APR 0 8 2003					Attorney Docket Number 5175.135			
P ELIST OF I	OCU	IMENTS CITED	BY APPLICA	ANT						
A O 7 MIC (E)	Use s	REC	EIVEN		Applicants:	Conkl	e et al.			
TECH OF 2003					Filing Date April 19, 20	Group <u>Unknown</u>				
		SENTER	1800/2005.	PATENT DO	CUMENTS					
CH CENTER 1600/25/00 Examiner Initial Document Number Date				lame	Class	Subclass	Filing Date if Appropriate			
			FOREI	GN PATENT	DOCUMENTS	-				
		Document Number			ountry Class	Class	Subclass	Translation Yes No		
	1.	H 08-268817	10/15/96	Japan		A01N	59/00	Yes NO		
							Fire			
		OTHER DO	CUMENTS (I	ncluding Auth	or, Title, Date,	Pertinent Page	s, etc.)			
		 								
		 								
11 !					and the second s					